10813506 - GAU: 1637

Mar or norm	ATTY DOCKET NO. APPLICATION NO. 9301-235-999 10/813,506		
LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)	APPLICANT Shoemaker et al.		
	FILING DATE March 29, 2004	ART UNIT 1637	

			U.S. PATEN	T DOCUMENTS	
*Examiner Initial	Cite No.	Document Number	Publication Date mm/dd/yy	Name Of Patentee Or Applicant Of Cited Document	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear

FOREIGN PATENT DOCUMENTS					
Cite No.	Foreign Patent Document Country Code, Number, Kind Code (If Known)	Publication Date mm/dd/yy	Name Of Patentee Or Applicant Of Cited Document	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear	т

	NON PATENT LITERATURE DOCUMENTS					
Examiner Initials		(Include name of the author (in CAPITAL LETTERS), title of article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, pages(s), volume-issue number(s), publisher, eity and/or country where published)	L			
/MS/	C249	ALFADHLI et al., 2004, A novel germline mutation in the von Hippel-Lindau gene in patients in Kuwait," Med Princ. Pract. 13:312-315	1			
/MS/	C250	carcinoma." European Urology 49:1051-1057	t			
/MS/		SHIAO et al., 1997, "Polymerase chain reaction-single-strand conformation polymorphism analysis for the VHL gene in chemically induced kidney tumors of rats using intron-derived primers," Molecular Carcinogenesis 19:230-235				
/MS/	C252	"Homo Sapiens gene VHL, encoding von Hippel-Lindau tumor suppressor," NCBI, AceView [online], [retrieved on 12:30/2008]. Retrieved from the Internet: <url dat<br="" date="" is="" retrieval="" the="">http://www.ncbi.nlm.nih.gov/IFB/Research/Acembl/vay.cg/20-humange-Geneek-VHL.</url>	a			

EXAMINER NYI-4157916v1	/Mark Staples/ (05/05/2009)	DATE CONSIDERED	05/05/2009